Demand Management

Demand Management

I/M and Other TCMs

Pedestrian/Bicycle

Traffic Flow Improvements

Traffic Flow Improvements

Shared Ride

Transit

Miscellaneous

Demand Management

I/M and Other TCMs

Pedestrian/Bicycle

Shared Ride

Transit

Projects

Development

Miscellaneous

Ozone Campaign

Management Systems 3636200

Experimental Pilot Projects Telecomuting and Teleconferencing

Stabilization Program 471500

Pedestrian and Bicycle Projects

Traffic Flow Improvements Freeway Management Systems

Traffic Flow Improvements

Trip Reduction Program 910000 Parking

Street Sweeper Demonstration 33000 Dust

Regional Rideshare Program Capitol Rideshare

Incident management installation of video cameras ramp meters and traffic loops

Purchase Transit Vehicles Regional Rail

Deobligations From Previously Authorized

15-March-2005

Day)

371

Day)

387

QA

463

QA

QA

3,430

444

QA

Day)

2,867

PM-10 (Kg/

Day)

406

QA

486

CMAQ DETAILED PROJECT LISTING REPORT (FY 1999)

			Fiscal Year	= 'By Fisc	cal Year' and S	Status Selection Criteria =	- 'All' and State = 'Arizona'			
STATE	REPORT	APPORTION.	OBLIGATED	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/	CO (Kg/	NOx (Kg/

Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'													
STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG. %	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION						
Arizona	7/24/2001	\$31,445,000	\$24,425,963	78 %									

\$4,546,200

\$308,000

\$504,500

\$564,648

\$829,000

\$7,168,396

\$2,520,202

\$8,031,680

\$(46,663)

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Nationwide Totals

\$31,445,000

\$24,425,963

78 %

CMAQ DETAILED PROJECT LISTING REPORT (FY 2000) Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'

15-March-2005

STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/ Day)	CO (Kg/ Dav)	NOx (Kg/ Dav)	PM-10 (Kg/ Dav)
Arizona	1/10/2003	\$35,636,011	\$35,129,118	99 %							
Arizona					\$910,000	Demand Management	Trip Reduction Program Demand Management Project - New Activity - Market Research - Flexible Work Schedule - By Public Employers	QA			
Arizona					\$707,250	Pedestrian/Bicycle	Apache Blvd: Rural Rd to Price Rd Pedestrian/Bicycle Project - Safety - Lighting	QA			
Arizona					\$438,448	Pedestrian/Bicycle	Dobson Rd: Frye Rd to WesternCanal Pedestrian/Bicycle Project - Safety - Design median for bottleneck problem and multi-use path on canal	QA			
Arizona					\$424,350	Pedestrian/Bicycle	Consolidated Canal: Pecos Rd-Ryan Rd Pedestrian/Bicycle Project - Facilities - Separate Path Extend Path 1.5 miles	1	1		1
Arizona					\$192,000	Pedestrian/Bicycle	South Canal: McKellips Rd to McDowell Rd Pedestrian/Bicycle Project - Facilities - Separate Path Mulit-use path	QA			
Arizona					\$94,300	Pedestrian/Bicycle	29th Ave @ Arizona Canal Pedestrian/Bicycle Project - Facilities - Design Underpass - Other	QA			
Arizona					\$18,860	Pedestrian/Bicycle	23rd Ave @ Grand Canal Pedestrian/Bicycle Project - Facilities - Bridge - Other	QA			

\$1,471,861 | Shared Ride

Regional and Capital Rideshare; Park & Ride

Shared Ride Project - Public Program - Van Pool

Group of Programs to reduce vehicle emissions

Location Study; ITS Plan

- Operation - 1st Year

QA

CMAQ DETAILED PROJECT LISTING REPORT (FY 2000) Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona' VOC CO PROJECT TYPE STATE **PROJECT** PROJECT TITLE & DESCRIPTION REPORT APPORTION. OBLIGATED OBLIG. (Kg/ (Kg/ **AMOUNT** % **SUBMIT AMOUNT AMOUNT** Day) Day)

Traffic Flow Improvements

Interstate 17: Thomas Rd-Peoria ave

Indian School Road @ hayden Road

Traffic Monitoring Computer System

System will increase efficiency of vehicle operations in Scottsdale and reduce tailpipe

monitoring computer System

emsisions of CO and VOCs

Alma School Rd @ Elliot Rd

US 60 at Country Club Drive

Traffic Signal Cabinet Upgrade

Dual Left Turn lanes

Dual Left Turn lanes

Coordination/Timing Cabinet Upgrade

to Baseline Rd

Lanes - Design

Lanes

Lanes

Lanes

approaches

CO, PM-10, and VOCs

Traffic Flow Project - High Occupancy Vehicle

Reduce SOV in AM and PM peak hours in Black Canyon Corridor. Reduce tailpipe emissions of

Traffic Flow Project - Traffic Engineering - Turn

Traffic Flow Project - Intelligent Transportation Systems - Traveler Information Systems - Traffic

Traffic Flow Project - Traffic Engineering - Turn

Traffic Flow Project - Traffic Engineering - Turn

Traffic Flow Project - Intelligent Transportation Systems - Traffic Signal Improvements -

Gilbert Cooper and McQueens Roads: Warner

Traffic Flow Project - Congestion Management Systems - Development, Establishment, Implementation - Install traffic control system

Dual Left and dedicated Right Lanes at all

\$7,635,964

\$1,697,400

\$1,677,400

\$1,225,900

\$1,225,900

\$1,000,000

\$805,695

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

15-March-2005

NOx

(Kg/

Day)

695

QA

1

OA

27

8,861

5

3

325

PM-10

(Kg/

Day)

164

\$471,500

\$400,000

\$329,000

\$282,900

\$280,000

\$141,000

\$4,526,400

\$2,943,236

Transit

Transit

			Fiscal Year	= 'By Fisc	cal Year' and S	status Selection Criteria =	= 'All' and State = 'Arizona'			
STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/	CO (Kg/	NOx (Kg/

CMAQ DETAILED PROJECT LISTING REPORT (FY 2000)

Traffic Flow Improvements

Maricopa County: AZTECH

Taturn Blvd at McDonald Drive

intersection alignment - Other

Traffic Control Signal System

Thunderbird Rd at I-17

Dual Left turn Lanes

enhance signal coordination

Interconnects

monitoring

Purchase Buses

Interconnects

specs)

Lanes

Traffic Flow Project - Intelligent Transportation Systems - Upgrade data server and support system for live applications - Other

Traffic Flow Project - Traffic Engineering -

Traffic Flow Project - Intelligent Transportation Systems - Traffic Signal Improvements -

Integrate with Glendale and Phoenix (plans and

Traffic Flow Project - Traffic Engineering - Turn

Chandler Blvd: Price Fwy -Delaware Street Traffic Flow Project - Intelligent Transportation Systems - Traffic Signal Improvements -

Upgrade copper wire to fiber optice lines to

Transit Project - Purchase or Modification of Conventionally Fueled Vehicles - Bus - New

Transit Project - Transit Management Systems -

Potential to decrease emissions if constructed

15 Heavy Duty Accessible Buses

Regional Rail- PE (2003)

Arizona Ave:Western Canal to Knox Rd Traffic Flow Project - Intelligent Transportation Systems - Traveler Information Systems - video and communication equipment for traffic

15-March-2005

Day)

Day)

QA

11

QA

QA

QA

1

QA

14

43

Day)

11

PM-10 (Kg/

Day)

11

-1

-1

STATE	REPORT SUBMIT	APPORTION. AMOUNT
Arizona		

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

15-March-2005

CMAQ DETAILED PROJECT LISTING REPORT (FY 2000)

				_			2000 <i>)</i>				
			Fiscal Year	= 'By Fisc	cal Year' and S	Status Selection Criter	ia = 'All' and State = 'Arizona'				
STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/ Day)	CO (Kg/ Day)	NOx (Kg/ Day)	PM-10 (Kg/ Day)
Arizona					\$1,207,040	Transit	Replace 4 Standard Buses Transit Project - Purchase or Modification of Conventionally Fueled Vehicles - Bus - Replacement 4 buses	1	3		1
Arizona					\$875,000	Transit	Purchase Vans Transit Project - Purchase or Modification of Conventionally Fueled Vehicles - Bus - New 28 vanpool vans	6	41		9
Arizona					\$875,000	Transit	Vanpool Vans Transit Project - Purchase or Modification of Conventionally Fueled Vehicles - Bus - New 28 Vans	6	41		9
Arizona					\$799,664	Transit	Regional rail-PE (2002) Transit Project - Transit Management Systems - PE Potential to decrease emissions if constructed	QA			
Arizona					\$799,664	Transit	Light Rail Transit PE/EIS Transit Project - Transit Management Systems - PE/EIS for light rail If constructed it will reduce vehicle trips, CO, VOC, and PM-10 emissions	QA			
Arizona					\$419,635	Transit	Dial-a-ride scheduling System Transit Project - Transit Management Systems - Scheduling system Potential to decrease emissions	QA			
Arizona					\$235,750	Transit	Dial-a-ride scheduling/routing system Transit Project - Transit Management Systems - Routing/scheduling system Potential to reduce emissions	QA			
Arizona					\$231,978	Transit	Dial-a-ride electronic fareboxes Transit Project - Transit Management Systems - Electronic Fareboxes Potential to decrease emissions	QA			
Arizona					\$188,600	Transit	Dial-a-Ride call-in system Transit Project - Transit Management Systems - Dial-a-ride system Potential to reduce vehicle trips and emissions of CO, VOC, and PM-10	QA			

CMAQ DETAILED PROJECT LISTING REPORT (FY 2000) Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'

Transit

Miscellaneous

PROJECT

AMOUNT

\$145,222

\$452,201

OBLIG.

99 %

OBLIGATED

AMOUNT

\$35,129,118

PROJECT TYPE

STATE

Arizona

Arizona

Nationwide Totals

APPORTION.

AMOUNT

\$35,636,011

REPORT

SUBMIT

15-March-2005

NOx

(Kg/

Day)

VOC

(Kg/

Day)

OA

PROJECT TITLE & DESCRIPTION

Transit Project - Transit Management Systems -

HQ's adjustment - obligation to previously

Dial-a-ride electronic fareboxes

Electronic fareboxes
Potential to reduce emissions

Miscellaneous

approved projects

CO

(Kg/

Day)

PM-10

(Kg/

Day)

	CMAQ DETAILED PROJECT LISTING REPORT (FY 2001) Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'													
STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION							
Arizona	1/09/2003	\$39,589,794	\$32,794,809	83 %										
Arizona					\$1,752,520	Demand Management	TripTravel Reduction Prgs and Summer Ozone Edu. Telework Outreach Prgs Demand Management Project - Public Information - Public Education - Other							
Arizona					\$2,701,023	I/M and Other TCMs	PM-10 Efficient St. Sweepers I/M or Other TCM Project - Other - Sweepers							
Arizona					\$1,146,282	I/M and Other TCMs	Video Conferencing I/M or Other TCM Project - Other							
Arizona					\$799,664	I/M and Other TCMs	RRD Management and Environmental Statement. I/M or Other TCM Project - Other							
Arizona					\$757,760	I/M and Other TCMs	Freeway Service Patrol:DPS consultants I/M or Other TCM Project - Other - Freeway							

Arizona

Arizona

Arizona

Arizona

Arizona

\$749,685 I/M and Other TCMs

\$241,438 I/M and Other TCMs

\$94,083 I/M and Other TCMs

I/M and Other TCMs

\$500,000

\$42,799

I/M and Other TCMs

15-March-2005

NOx

(Kg/

Day)

PM-10

(Kg/

Day)

622

7,015

1

1

275

VOC

(Kg/

Day)

366

85

1

QA

Service Patrol

stabilization

Maricopa County Work Links

ATMS telephone connections
I/M or Other TCM Project - Other

from Wigwam Blvd to MC85 I/M or Other TCM Project - Other

I/M or Other TCM Project - Other

Restricted Reserve

I/M or Other TCM Project - Other

ITS Fiber Optic Backbone: Replace ITS and

Dust stabilization (chip seal) on 4 miles

I/M or Other TCM Project - Other - Dust

Litchfield Rd: Design 5.5 mile conduit and fiber

CO

(Kg/

Day)

2,833

5

1,066

36

APPORTION.

AMOUNT

REPORT

SUBMIT

STATE

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

OBLIGATED

AMOUNT

CMAQ DETAILED PROJECT LISTING REPORT (FY 2001)

Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'

OBLIG.

%

PROJECT

AMOUNT

\$18,200

\$1,414,500

\$424,350

\$354,500

\$240,000

\$231,060

\$152,499

\$134,013

\$120,000

PROJECT TYPE

I/M and Other TCMs

Pedestrian/Bicycle

Pedestrian/Bicvcle

Pedestrian/Bicycle

Pedestrian/Bicvcle

Pedestrian/Bicycle

Pedestrian/Bicvcle

Pedestrian/Bicvcle

Pedestrian/Bicycle

15-March-2005

NOx

(Kg/

Day)

PM-10

(Kg/

Day)

5

1

1

CO

(Kg/

Day)

2

2

1

VOC

(Kg/

Day)

PROJECT TITLE & DESCRIPTION

4th St. Pedestrian Overpass: Const. from Bank

43rd Ave at AZ Canal Diversion Channel:

Pedestrian/Bicycle Project - Facilities -

Crosscut/Consolidates Canal:Construct multi-use path from Center St. to 18 St. Pedestrian/Bicycle Project - Facilities - Multi

Glendale Rd: Widen Street for Bicycle Path

Pedestrian/Bicycle Project - Facilities - Separate

Maryland Ave at Interstate 17: Design Bicycle

Pedestrian/Bicycle Project - Facilities - Design

Las Ligas and Rio Vista Area: Design Sidewalks Pedestrian/Bicycle Project - Other - Sidewalks

Pedestrian/Bicycle Project - Facilities - Other

Pedestrian/Bicycle Project - Facilities - Other

Air Ouality Public Involvement I/M or Other TCM Project - Other

1 Ballpark to south rail rd. track Pedestrian/Bicycle Project - Facilities -

Overpass - Other

Underpass - Other

use path - Other

Path

Overpass

Overpass - Other

Design Bicycle Underpass

from 67th Ave to 115th Ave.

Regional Pedestrian Planning

Regional Bicycle Planning

\$47,150

\$875,000

\$660,000

\$4,338,000

\$1,487,687

\$1,486,000

Pedestrian/Bicycle

Shared Ride

Shared Ride

Traffic Flow Improvements

Traffic Flow Improvements

Traffic Flow Improvements

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

15-March-2005

NOx

(Kg/

Day)

VOC

(Kg/

Day)

1

Pedestrian/Bicycle Project - Facilities - Bridge -

Litchfield Rd: Design Bicycle Path from Indian

Pedestrian/Bicycle Project - Facilities - Design

Shared Ride Project - Public Program - Van Pool

Shared Ride Project - Public Program - Van Pool

Interstate 10 Southern Ave. to Pecos Rd. six

US 60 at Alma School Rd: Const. left turn lanes

Traffic Flow Project - Traffic Engineering - Turn

Downtown Traffic Management System (phase

Traffic Flow Project - Intelligent Transportation

School Rd to Interstate 10

Purchase 28 Vanpool Vans

Capital-Vehicle Purchase

Regional Rideshare Program

Commuter Matching

mile FMS (phase 1 of 2) Traffic Flow Project - Other

for NB and SB movements

Lanes

Systems - Other

Bicycle Path - Other

Vanpool Vans

Other

CO

(Kg/

Day)

3,416

28

107

442

16

11

PM-10

(Kg/

Day)

1

1

1

11

15-March-2005

			Fiscal Year	= 'By Fisc	al Year' and S	Status Selection Criteria	= 'All' and State = 'Arizona'				
STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/ Day)	CO (Kg/ Day)	NOx (Kg/ Day)	PM-10 (Kg/ Day)
- Arizona					\$943,000	Traffic Flow Improvements	Downtown Traffic Management System (phase 2) Traffic Flow Project - Intelligent Transportation Systems - Other	7	68		
Arizona					\$800,000	Traffic Flow Improvements	Various Locations Maricopa County: Pave 13.64 miles dirt roads Traffic Flow Project - Traffic Engineering - Pave dirt road - Other				937
Arizona					\$500,000	Traffic Flow Improvements	Traffic Operations Center: Upgrade Traffic Flow Project - Other - Operation Center	4	36		
Arizona					\$377,200	Traffic Flow Improvements	Chandler Traffic Operation Center: upgrade Traffic Flow Project - Intelligent Transportation Systems - Traffic Operation Center - Other	3	27		
Arizona					\$301,000	Traffic Flow Improvements	Regional Smart Corridors Traffic Flow Project - Traffic Engineering - Other	2	22		
Arizona					\$100,000	Traffic Flow Improvements	Rainbow Valley Rd: Riggs Rd to Hunt Hwy design one mile pave dirt road Traffic Flow Project - Traffic Engineering - Pave dirt road - Other				132
Arizona					\$98,330	Traffic Flow Improvements	Las Ligas and Elwood St: Design pave dirt road Traffic Flow Project - Traffic Engineering - Pave dirt roads - Other				9
Arizona					\$42,591	Traffic Flow Improvements	Intelligent Transportation System Planning Traffic Flow Project - Intelligent Transportation Systems - Other	1	3		
Arizona					\$1,707,040	Transit	Regional Rail Development: Preliminary Engineering Transit Project - Purchase or Modification of Conventionally Fueled Vehicles - Rail - New - Heavy Rail	1	3		1

CMAQ DETAILED PROJECT LISTING REPORT (FY 2001)	15-March-2005
Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'	

3

10

3

4,047

1

1

2

1

1

1

1

1

TATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/ Day)	CO (Kg/ Day)	 PM-10 (Kg/ Day)
rizona					\$1,627,960		Replace 4 Buses with LNG Buses Transit Project - Purchase or Modification of Alternatively Fueled Vehicles - Liquid Natural Gas (LNG) - New - Capital	1	3	1

Replace 5 Buses with LNG Buses

Gas (LNG) - New - Capital

Other - Park and Ride

Vehicles)

construction

vehicles)

New

Other - Park and Ride Lot

Park-and-Ride Predesign #1

Other - Park and Ride

New

Park-and-Ride Implementation

Transit Project - Purchase or Modification of Alternatively Fueled Vehicles - Liquid Natural

Transit Project - Facilities Improvements -

Dial-A-Ride Data and Tracking Equipment (138

Transit Project - Purchase or Modification of Conventionally Fueled Vehicles - Para-transit -

Purchase 2 Buses Rapid Transit Vehicles

Transit Project - Purchase or Modification of Conventionally Fueled Vehicles - Bus - New

Gilbert Park-and-Ride Lot acquisition and

Transit Project - Facilities Improvements -

Dial-A-Ride Data and Tracking Equipment (62

Transit Project - Purchase or Modification of Conventionally Fueled Vehicles - Para-transit -

Transit Project - Facilities Improvements -

Transit

Transit

Transit

Transit

Transit

Transit

Transit

\$1,600,000

\$957,307

\$910,938

\$716,000

\$676,928

\$409,262

\$61,800

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

	CMAQ DETAILED PROJECT LISTING REPORT (FY 2001)														
	Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'														
STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/ Day)	CO (Kg/ Dav)		PM-10 (Kg/ Dav)				
Arizona					\$61,800		Park-and-Ride Predesign #3 Transit Project - Facilities Improvements - Other - Park and Ride	1	1		1				

						Day)	Day)	Day)	Da
Arizona			\$61,800	Transit	Park-and-Ride Predesign #3	1	1		1
					Transit Project - Facilities Improvements -				
					Othor Dark and Dida		, ,		

Nationwide Totals

\$39,589,794

\$32,794,809 83 %

Fiscal Vear = 'Ry Fiscal Vear' and Status Selection Criteria = 'All' and State = 'Arizona'

CMAQ DETAILED PROJECT LISTING REPORT (FY 2002)

15-March-2005

1,026

1

1

1

5

1

2

3

riscai Teai — by riscai Teai and Status Selection Criteria — An and State — Arizona												
STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/ Day)	CO (Kg/ Dav)	NOx (Kg/ Dav)	PM-10 (Kg/ Dav)	
Arizona	7/16/2003	\$40,173,660	\$40,575,179	101 %								
Arizona					\$1,245,000	Demand Management	Trip Reduction Prog Travel Reduction Pro Telwork Outreach Prog Demand Management Project - New Activity - Market Research - Other	328	2,539		557	
Arizona					\$3,970,000	I/M and Other TCMs	Various Locations Maricopa Co: Pave 24.56 miles of dirt roads I/M or Other TCM Project - Other - Pave dirt roads				1,686	
Arizona					\$960,000	I/M and Other TCMs	PM-10 Efficient Street Sweepers I/M or Other TCM Project - Other - Sweepers				5,044	
Arizona					\$749,685	I/M and Other TCMs	Maricopa County Work Links I/M or Other TCM Project - Other - Work Links	1	1		1	
Arizona					\$720,000	I/M and Other TCMs	Video Conferencing	1	5		1	

I/M and Other TCMs

Pedestrian/Bicycle

Pedestrian/Bicycle

\$440,000 | Pedestrian/Bicycle

I/M or Other TCM Project - Other - Video

I/M or Other TCM Project - Other - Pave

Pave unpaved road at Smoketree St and Warner

43rd Ave at Arizona Canal Diversion Channel:

13th St: Mill Ave to Priest Dr - Improvements to

Pedestrian/Bicycle Project - Facilities - Other

Shea Blvd: Saguaro Blvd to 144th St: Construct

Pedestrian/Bicycle Project - Other - Bike Lane

Pedestrian/Bicycle Project - Facilities - Bike

COnferencing

unpaved roads

Dr and various locations

Construct bicycle underpass

bike facilities for 1.25 miles

bike lanes for 3.00 miles

underpass for .30 miles - Other

			45,7 . 1,9 . 1	miles of dirt roads I/M or Other TCM Project - Other - Pave dirt roads			<u></u>
Arizona			\$960,000	PM-10 Efficient Street Sweepers I/M or Other TCM Project - Other - Sweepers			
Arizona			\$749,685	Maricopa County Work Links I/M or Other TCM Project - Other - Work Links	1	1	
						_	

\$100,000

\$1,603,100

\$705,000

Arizona

Arizona

Arizona

Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

										ı
STATE	REPORT SUBMIT	APPORTION. AMOUNT	OBLIGATED AMOUNT	OBLIG.	PROJECT AMOUNT	PROJECT TYPE	PROJECT TITLE & DESCRIPTION	VOC (Kg/ Day)	CO (Kg/ Dav)	
Arizona					\$305,700	-	29th Ave at the Arizona Canal- Construct bicycle underpass for .20 miles	1	8	

\$200,000

\$125,000

\$119,058

\$594,000

\$432,600

\$206,239

\$200,232

CMAQ DETAILED PROJECT LISTING REPORT (FY 2002)

Pedestrian/Bicycle

Pedestrian/Bicvcle

Pedestrian/Bicvcle

Shared Ride

Shared Ride

Shared Ride

Shared Ride

Pedestrian/Bicycle Project - Facilities - Bike

McClintock Dr: University Dr to Rio Slado

Pedestrian/Bicycle Project - Other - Ped Design

New River Rd: Northern Ave to Peoria Ave Design multi-use path for 2.00 miles

Pedestrian/Bicycle Project - Facilities - Separate

Acquire land for Regional Park-and-Ride (US 60

Parkway - Construct sidewalk & bikeway Pedestrian/Bicycle Project - Facilities -Construct sidewalk and bikeway - Other

Pedestrian Design Assistance

Regional Rideshare Program

and Power Road)

Glendale Ave)

power road)

- Commuter Matching

Shared Ride Project - Public Program -Information/Matching - Matching, Marketing

Shared Ride Project - Public Program -Information/Matching - Matching, Marketing

Design regional park-and-ride (loop 101 and

Design Regional park-and ride (US 60 and

Shared Ride Project - Public Program -Information/Matching - Matching, Marketing

Shared Ride Project - Public Program - Van Pool

underpass - Other

Assistance

Path

15-March-2005

NOx

(Kg/

Day)

1

1

1

442

1

1

3,416

2

1

PM-10

(Kg/

Dav)

1

1

1

750

1

1

REPORT APPORTION.

SUBMIT

STATE

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Arizona

Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'

OBLIGATED AMOUNT AMOUNT

CMAQ DETAILED PROJECT LISTING REPORT (FY 2002)

Shared Ride

Shared Ride

PROJECT

AMOUNT

\$180,778

\$127,308

\$3,489,100

\$3,111,400

\$3,017,600

\$1,888,000

\$1,731,600

\$1,600,750

OBLIG.

%

PROJECT TYPE

Traffic Flow Improvements

15-March-2005

NOx

(Kg/

Day)

VOC

(Kg/

Day)

1

1

1

10

9

5

129

119

64

PROJECT TITLE & DESCRIPTION

Design Regional Rark-and-Ride (Interstate 10

Repayment of advance pre-design for Regional Park-and-Ride (SR 51 and Bell Road) Shared Ride Project - Public Program -Information/Matching - Matching, Marketing

Interstate 17 at Thunderbird Rd and Greenway

Traffic Flow Project - Traffic Engineering - Turn

Dobson Rd at Elliot Rd: Dual left turn lanes &

Traffic Flow Project - Traffic Engineering - Turn

US 60 and Mesa Drive: Construct dual left turn

Traffic Flow Project - Traffic Engineering - Turn

Traffic Flow Project - Intelligent Transportation Systems - Traffic Signal Improvements -

Traffic Flow Project - Intelligent Transportation

Loop 101 Southern Ave to Guadalupe Rd: Construct freeway management system Traffic Flow Project - Intelligent Transportation Systems - Other - Freeway Management

Construct traffic control signal system for

integration with Glensale & Phoenix

AzTech Smart Corridor Program

Coordination/Timing

Systems - Other

Systems

Road: Construct dual left turn lane

auxiliary lanes in all direct.

Shared Ride Project - Public Program -Information/Matching - Matching, Marketing

and Pecos Road)

Lanes

Lanes

lanes

Lanes

CO

(Kg/

Day)

1

PM-10

(Kg/

Day)

1

1

NOx

(Kg/

Day)

PM-10

(Kg/

Day)

1

CO

(Kg/

Day)

VOC

(Kg/

Day)

1

PROJECT TITLE & DESCRIPTION

PROJECT TYPE

Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona'

PROJECT

AMOUNT

OBLIG.

%

OBLIGATED

AMOUNT

STATE

Arizona

REPORT

SUBMIT

APPORTION.

AMOUNT

Arizona			\$943,000	Traffic Flow Improvements	Various locations : Convert ramp to dual ramp meters Traffic Flow Project - Intelligent Transportation Systems - Ramp Meters - Freeway Management Systems	5	65	
Arizona			\$938,285	Traffic Flow Improvements	59th Ave: Camelback Rd to Beardsley Rd - Construct Computerized Signal System Traffic Flow Project - Intelligent Transportation Systems - Traffic Signal Improvements - Coordination/Timing Phase 1, hardware and software to interface with Peoria and Phoenix	16	167	
Arizona			\$770,431	Traffic Flow Improvements	Design and Construct Glendale Traffic Management Center Traffic Flow Project - Intelligent Transportation Systems - Construct traffic management center - Other	4	53	
Arizona			\$616,000	Traffic Flow Improvements	US 60 at Stapley Drive & Val Vista Dr: Design dual left turn lanes at intersec. Traffic Flow Project - Traffic Engineering - Turn Lanes		1	
Arizona			\$441,000	Traffic Flow Improvements	Glendale Ave- Install Traffic Control System Ph 3 Traffic Flow Project - Intelligent Transportation Systems - Traffic Control Systems - Other Hardware and Software; Integrates with Peoria and Phoenix	6	63	
Arizona			\$398,313	Traffic Flow Improvements	US 60 at Alma School Rd: Construct left turn lanes on structure for NB & SB Traffic Flow Project - Traffic Engineering - Turn	1	1	-

Traffic Flow Improvements

\$80,000

Lanes

Bell Road: 51 St Ave to 83rd Ave - Design

Computerized Signal System (Phase 2) Traffic Flow Project - Intelligent Transportation Systems - Traffic Signal Improvements -

Coordination/Timing

CMAQ DETAILED PROJECT LISTING REPORT (FY 2002) 15-March-2005 Fiscal Year = 'By Fiscal Year' and Status Selection Criteria = 'All' and State = 'Arizona' VOC CO NOx PM-10 STATE PROJECT TYPE **PROJECT** PROJECT TITLE & DESCRIPTION APPORTION. OBLIGATED OBLIG. REPORT (Kg/ (Kg/ (Kg/ **AMOUNT AMOUNT AMOUNT** SUBMIT Day) Day) Day)

Transit

Traffic Flow Improvements

Intelligent Transportation System Planning Traffic Flow Project - Intelligent Transportation

Regional Rail Development; Final Engineering Transit Project - Facilities Improvements -Other - Regional Rail Development; Final

Systems - Other

Engineering

\$66,000

\$8,500,000

Arizona

Arizona

Nationwide Totals

\$40,173,660

\$40,575,179 101 %

(Kg/

Day)